



**GARDEN WEBINARS: A COMPREHENSIVE APPROACH FOR BREAKING-UP THE COMMON BARRIERS  
OF HEMATOLOGICAL RARE DISEASES**

**THE ROLE OF ARTIFICIAL INTELLIGENCE IN THE DEVELOPMENT  
OF DATA COLLECTION AND PROGNOSTIC FACTORS IN RARE  
HEMATOLOGICAL DISEASES**

**FAD SINCRONA ECM**

**24 APRIL 2026**

**DATE:** April 24, 2026

**TRAINING HOURS:** 5 hours

**NUMBER OF PARTICIPANTS:** 500

**ECM ID:** 275 - 475509

**CME CREDITS GRANTED:** 7,5

**FAD PLATFORM URL:** <https://infomed-ecm.it/>

**FAD PLATFORM LOCATION:** Via San Gregorio 12 – 20124 Milan, Italy

**SCIENTIFIC DIRECTOR**

Prof. Aurelio Maggio

**SCIENTIFIC COMMITTEE:**

Prof. Aurelio Maggio

**FACULTY:**

Saverio D'Amico, Milano (Italia)

Luigi De Angelis, Roma (Italia)

Mohammed Fuad Essa, Riyadh (Saudi Arabia)

Saghi Gaffari, New York (USA)

Olivier Robert Paul Hermine, Parini (France)

Alessandro Lucchesi, Forli-Cesena (Italia)

Aurelio Maggio, Palermo (Italia)

Raffaella Origa, Cagliari

**in&fo med** s.r.l.

**Sede legale e Operativa**

Via San Gregorio, 12 - 20124 Milano

Tel. +39 02 49453331

Posta certificata infomed-srl@legalmail.it



C.F. e P.I. 01518390990

C.C.I.A.A. di Milano n. 2112775

Capitale Sociale i.v. € 15.000.00





Schott Alan Peslak, Pennsylvania (USA)  
Stefano Rivella, Philadelphia (USA)  
Duncan R. Smith, Bangkok (Thailand)  
Alok Srivastava, Bengaluru, (India)

#### TRAINING OBJECTIVE:

3 - Documentazione clinica. Percorsi clinico-assistenziali diagnostici e riabilitativi, profili di assistenza - profili di cura

#### RAZIONALE

Rare hematological diseases, although individually uncommon, collectively affect millions of people worldwide. They share major challenges such as delayed diagnosis, limited access to treatments, and the need for effective patient communication.

Addressing these issues requires a multidisciplinary and international network committed to building a shared framework for action. The rapid evolution of therapies demands continuous education for healthcare professionals. This event is part of the GARDEN Network CME Webinar Series focusing on key areas of recent progress:

Hemophilia: Updates on real-world evidence and international consensus on prophylaxis and treatment to ensure consistent standards of care;

Thalassemia and MDS: Insights into the real-life use of luspatercept and its role in improving outcomes and safety across patient populations.;

- PK Deficiency, Thalassemia, and SCD: A comparative view on mitapivat and etavopivat as targeted therapies across different rare red cell disorders;
- TTP: Challenges in real-life diagnosis and management of this hematological emergency;
- PNH: Advances in available treatments and ongoing barriers linked to cost and access;
- GENE THERAPY: Real-world evidence from European experience, marking its arrival at the patient's bedside;
- AI: Exploring new AI tools to enhance clinical data collection and support future clinical trials in rare hematological diseases.

Artificial Intelligence (AI) is becoming an essential tool in medical research, offering unprecedented opportunities in data management, pattern recognition, and the development of prognostic models.

In the field of rare hematological diseases — where small patient populations and fragmented data pose significant challenges — AI can support clinicians and researchers in improving diagnosis, refining prognostic factors, and enhancing patient outcomes. This educational event will bring together international experts to present the current state of AI applications in hematology, share real-world experiences, and discuss the ethical and practical aspects of integrating AI into clinical research. A specific focus will be devoted to the role of AI in advancing a new vision of thalassemia as a benign disorder of hematopoietic stem cells (HSCs). Through AI-assisted literature review and the creation of virtual patient cohorts within the GARDEN Network, it will be possible to strengthen the scientific evidence supporting this concept and to facilitate the design of more robust pharmacological trials. This methodology — already successfully

**in&fo&med** s.r.l.

Sede legale e Operativa

Via San Gregorio, 12 - 20124 Milano

Tel. +39 02 49453331

Posta certificata infomed-srl@legalmail.it



C.F. e P.I. 01518390990

C.C.I.A.A. di Milano n. 2112775

Capitale Sociale i.v. € 15.000.00





applied to myelodysplastic syndromes — can be extended to other rare hematological diseases, promoting a unified data-driven research model. The ultimate goal of the webinar is to reach a consensus agreement among participants and to lay the foundation for an International GARDEN Consortium dedicated to conducting meta-analyses, building AI-supported virtual cohorts, and driving pharmacological innovation in rare hematological disorders.

#### **COURSE TARGET AUDIENCE:**

##### **Medical Doctor**

- Hematology
- Oncology

##### **Biologist**

- Biologist

##### **Biomedical Laboratory Technician**

- Biomedical Laboratory Technician

##### **Nurse**

- Nurse

Hematologists, Researchers, Associations of patients, Clinicians, Data Scientists, Nurses, Biologists, Healthcare Professionals involved in rare hematological diseases

#### **OBJECTIVE:**

The objective of this educational event is to enhance participants' knowledge and skills in the management of rare hematological diseases. By disseminating the latest therapeutic advances and promoting collaboration among the various stakeholders involved, the aim is to improve the quality of care and optimize patient outcomes.

## **SCIENTIFIC PROGRAM**

**14:00-14:10 Welcome and Introduction – Chair of the Scientific Committee – A. Maggio**

**14:10 - 15:10 - FIRST SESSION: Thalassemia Today from the Perspective of Conventional, Pharmacological, and Gene Therapy**

Chair: Alok Srivastava

**14:10 – 14:30 The approach to the current treatment in Thalassemia**

R. Origa

**14:30 – 14:50 The pharmacological approach for curing Thalassemia**

A. Maggio

**14:50 – 15:10 Gene Addition and Gene Editing in Thalassemia: what we learnt by the real-life**

M.F. Essa

**in&fo&med** s.r.l.

**Sede legale e Operativa**

Via San Gregorio, 12 - 20124 Milano

Tel. +39 02 49453331

Posta certificata infomed-srl@legalmail.it



C.F. e P.I. 01518390990

C.C.I.A.A. di Milano n. 2112775

Capitale Sociale i.v. € 15.000.00





**15:10 - 16:10 – SECOND SESSION: Artificial Intelligence Models for Rare Diseases: The Myelodysplasia and Myeloproliferative Model**

Chair: L. De Angelis

**15:10 – 15:30 The Synthema Model: Overcoming Data Fragmentation and Scarcity in Rare Hematological Diseases**

S. D'Amico

**15:30 – 15:50 Artificial Intelligence Applications in the Diagnosis of Myeloproliferative Neoplasms**

A. Lucchesi

**15:50 – 16:10 Building Virtual Cohorts: The Role of Cohort-Based AI Approaches**

S. D'Amico

**16:10 - 17:30 – THIRD SESSION: The Background for a New Vision on Thalassemia**

Chair: S. Rivella

**16:10 – 16:30 Cell Cycle Dysregulation in Thalassemia**

S. Ghaffari

**16:30 – 16:50 Mitophagy and Autophagy in Ineffective Erythropoiesis in  $\beta$ -Thalassemia**

D.R. Smith

**16:50 – 17:10 Molecules and Pathways Involved in Erythropoiesis: Emerging Therapeutic Targets in Thalassemia**

O. Hermine

**17:10 – 17:30 Heme-regulated inhibitors as pharmacological inducers of fetal hemoglobin**

S. Peslak

**17:30 - 18:30 – Roundtable Discussion – International Consensus**

Chairs: A. Maggio

Faculties, regulatory agencies (EMA, AIFA); and scientific societies (SIE, SITE, SIIAM, UNIAMO, Fondazione Giambrone), as well as AI and HTA experts and key opinion leaders in rare hematological diseases.

Outcome:

Development of a joint consensus statement and definition of future directions for the establishment of the International GARDEN Consortium on AI-assisted data integration and research in rare hematological diseases.

COGNOME	NOME	laurea	specializzazione	ENTE DI APPARTENENZA	DESCRIZIONE ATTIVITA' PROFESSIONALE/FORMATIVA
D'AMICO	Saverio	Biomedical engineering	Biomedical engineering	Humanitas Research Hospital	Team Leader & Senior Data Scientist (Humanitas Research Hospital)
DE ANGELIS	Luigi	Data Science	IA in Medicina	SIAM (Società Italiana di Intelligenza Artificiale in Medicina)	Co-Founder HumanTruths   Italian Society for AI in Medicine (SIAM) President   MD   MPH Harvard
ESSA	Mohammed Fuad	Medicina e Chirurgia	Endocrinologia e malattie del ricambio	King Abdullah Specialist Children Hospital	Deputy Chairman, Pediatric Hematology Oncology Department King Abdullah Specialist Children Hospital, King Abdulaziz Medical City, Ministry of National Guard, Riyadh, Saudi Arabia - Associate Professor King Saud bin Abdulaziz University for Health Sciences, Riyadh, Saudi Arabia
GHAFFARI	Saghi	Medicina e Chirurgia	Biologia (Cellule Staminali)	Icahn School of Medicine at Mount Sinai (USA)	Professor: Cell, Developmental and Regenerative Biology and Medicine
HERMINE	Olivier Robert Paul	Medicina e Chirurgia	Ematologo	Paris V-Rene Descartes University (Paris, France)	Professor of Hematology at Paris V-Rene Descartes University (Paris, France)
LUCCHESI	Alessandro	Scienze Biomediche	Ematologia	IRST IRCCS di Meldola (Forlì-Cesena)	Dirigente Medico ematologo
MAGGIO	Aurelio	Medicina e Chirurgia	Ematologia	Fondazione Franco e Piera Cutino (Palermo)	Presidente Fondazione Cutino e Medico Ematologo (Villa Sofia-Cervello Palermo)
ORIGA	Raffaella	Medicina e Chirurgia	Pediatria	Università di Cagliari	Professore Associato di Pediatria, Università di Cagliari, Dipartimento di Scienze Mediche e Sanità Pubblica
RIVELLA	Stefano	Biologia Molecolare	Ematologia Pediatrica	Children's Hospital of Philadelphia	Professor of Pediatrics at the Children's Hospital of Philadelphia and University of Pennsylvania and holds the Kwame Ohene-Frempong Chair on Sickle Cell Anemia
SMITH	Duncan R.	Biologia Molecolare	Virologia	Institute of Molecular Biosciences, Mahidol University (Thailandia)	Professor at Institute of Molecular Biosciences, Mahidol University (Thailandia) Molecular biology; Molecular virology; Viral proteomics; Cell biology ; Anti-viral drug screening
SRIVASTAVA	Alok	Medicina e Chirurgia	Ematologia	St. John's National Academy of Health Sciences Koramangala, Bengaluru - India	Professor & Head, Haematology Research Unit St. Johns Research Institute - Senior Consultant, Department of Clinical Haematology St. John's Medical College Hospital
PESLAK	Schott Alan	Medicina e Chirurgia	Oncoematologia	University of Pennsylvania Perelman School of Medicine (USA)	Physician-scientist at the University of Pennsylvania